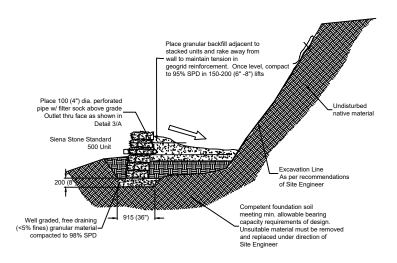
SIENA STONE®

GENERAL SUMMARY OF GEOGRID REINFORCED CONSTRUCTION SEQUENCE (3 OF 4)

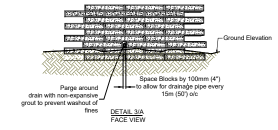


- Place next Siena Stone course on top of geogrid reinforcement layer, ensuring no debris is present at interface.
- is present at interface.

 2. Place perforated drain immediately behind wall face above grade elevation. Outlet thru wall face as shown in detail 3/A w/
 T-connection.

 3. Stack additional Siena Stone courses (min. of

- 3. stack adultions adhered storie courses (fillit, or a sunits or neutral selected and the stacked units and rake away from wall to maintain tension in lower layers of geogrid reinforcement.
 5. Once level, compact granular to 95% SPD in 150-200 (6*-8*) lifts maximum.



STEP 3 OF 4



Engineering design by RisiStone Inc.

